

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A digital image processing method for exposure adjustment of in vivo images, comprising the steps of:  
acquiring in vivo images captured by in vivo cameras;  
detecting areas where light rays are unable to reach directly in certain anatomical edge like crease structures in the in vivo images; and  
correcting brightness of the in vivo images in other areas due to under exposure while maintaining an original brightness range for the detected edge like crease anatomical structures that are spatially unchanged.
2. (Previously Presented) The digital image processing method claimed in claim 1, wherein the step of adjusting exposure of the in vivo images includes the steps of:  
thresholding the acquired in vivo images to form a threshold image;  
forming a first mask, A, from the threshold image;  
forming a second mask, B, from the threshold image;  
gathering image statistics, such as the mean, median, minimum and maximum intensity, using mask A; and  
changing image exposure using image processing algorithms for the acquired in vivo images with mask B and the gathered statistics of mask A.
3. (Currently Amended) The digital image processing method claimed in claim 2, wherein the step of adjusting image exposure with mask B and the gathered statistics of mask A further includes the step of forming a smoothing band across an adjustment boundary, and smoothing image pixels in the smoothing band while maintaining an original brightness range for the detected anatomical crease like structures that are spatially unchanged.

4. (Previously Presented) The digital image processing method claimed in claim 2, wherein detecting the areas where light rays are unable to reach directly in certain anatomical structures in the in vivo images, further includes the steps of:

forming a skeleton image of the threshold image; and  
testing the skeleton image and the threshold image for one or more areas.

5. (Previously Presented) The digital image processing method claimed in claim 2, wherein forming a second mask, B, from the threshold image, further includes the steps of:

erasing corresponding pixels of the areas where light rays are unable to reach directly in the threshold image; and  
erasing any remaining residual elements from the threshold image, wherein the residual elements are tiny regions.

6. (Previously Presented) The digital image processing method claimed in claim 5, wherein an image area indicated by mask B is intensified using an adjustment coefficient.

7. (Previously Presented) The digital image processing method claimed in claim 6, wherein the adjustment coefficient is determined by distinct statistics of intensity corresponding to masked areas and unmasked areas of an original image, respectively.

8. (Previously Presented) The digital image processing method claimed in claim 6, wherein the image area indicated by mask B is intensified using the adjustment coefficient, and said intensification is selected from the group consisting of a linear function, a non-linear function, and a look-up table.

9. (Previously Presented) The digital image processing method claimed in claim 6, wherein the image area indicated by mask B is monochrome or polychrome.

10. (Currently Amended) The digital image processing method claimed in claim 3, wherein forming a smoothing band further includes the steps of:

i) forming two non-intersecting lines, one on either side of a boundary line in relation to adjustment and non-adjustment areas for the in vivo image;

ii) defining a width of the smoothing band from the two non-intersecting lines; and

iii) maintaining an original brightness range for the detected anatomical crease like structures that are spatially unchanged ~~by determining intensity of in vivo image pixels on the boundary in the smoothing band from a moving average of in vivo image pixels found on both side of the boundary line;~~ and

iv) determining intensity of in vivo image pixels off the boundary in the smoothing band from a moving average of in vivo image pixels ~~newly updated starting from the pixels on the boundary.~~

11. (Currently Amended) A digital image processing method for exposure adjustment of in vivo images, comprising the steps of:

a) acquiring the in vivo images using an in vivo video camera system;

b) forming an examination bundlette from the in vivo images acquired with the in vivo video camera system;

c) transmitting the examination bundlette to proximal in vitro computing device;

d) processing the examination bundlette and detecting anatomical structures in the areas where light rays are unable to reach directly in certain anatomical edge like crease structures in the in vivo images; and

e) correcting brightness of the areas where light rays are unable to reach directly found in the in vivo images transmitted in the examination bundle, while simultaneously maintaining an original brightness range for the detected anatomical edge like crease structures that are spatially unchanged in ~~other areas where light rays are unable to reach directly found in the in vivo images.~~

12. (Previously Presented) The digital image processing method claimed in claim 11, further comprising the step of identifying and notifying a remote site of suspected abnormalities that have been identified in the in vivo images.

13. (Previously Presented) The digital image processing method claimed in claim 12, wherein a communication channel is provided to the remote site.

14. (Previously Presented) The digital image processing method claimed in claim 11, wherein said acquiring uses an in vivo video camera system that comprises a camera having video capture capability; and an optical system for imaging an area of interest onto said camera.

15. (Previously Presented) The digital image processing method claimed in claim 11, wherein the step of forming an in vivo video camera system examination bundle includes the steps of:

- i.) forming an image packet; and
- ii.) forming general metadata.

16. (Cancelled)

17. (Previously Presented) The digital image processing method claimed in claim 11, wherein the step of processing the examination bundle comprises the steps of:

- i) decomposing the examination bundle; and
- ii) processing the in vivo images.

18. (Previously Presented) The digital image processing method claimed in claim 11, wherein the step of adjusting exposure of the in vivo images includes the steps of:

- d1) thresholding the in vivo images to form a threshold image;
- d2) forming a first mask, A, from the threshold image;
- d3) forming a second mask, B, from the threshold image;
- d4) gathering image statistics using mask A; and
- d5) adjusting image exposure with mask B and the gathered statistics of mask A.

19. (Previously Presented) The digital image processing method claimed in claim 18, wherein the step of adjusting image exposure with mask B and the gathered statistics of mask A further includes the step of forming a smoothing band across an adjustment boundary, and smoothing image pixels in the smoothing band.

20. (Previously Presented) The digital image processing method claimed in claim 18, wherein detecting the areas where light rays are unable to reach directly in certain anatomical structures in the in vivo image, further includes the steps of:

- forming a skeleton image of the threshold image; and
- testing the skeleton image for one or more areas where light rays are unable to reach directly.

21. (Previously Presented) The digital image processing method claimed in claim 18, wherein forming a second mask, B, from the threshold image, further includes the steps of:

- erasing corresponding pixels of the detected areas where light rays are unable to reach directly in the threshold image; and

erasing any remaining residual elements from the threshold image, wherein the residual elements are tiny regions.

22. (Previously Presented) The digital image processing method claimed in claim 18, wherein an image area indicated by mask B is intensified using an adjustment coefficient.

23. (Previously Presented) The digital image processing method claimed in claim 22, wherein the adjustment coefficient is determined by distinct statistics of intensity corresponding to masked areas and unmasked areas of an original image, respectively.

24. (Previously Presented) The digital image processing method claimed in claim 22, wherein mask B is intensified using the adjustment coefficient, and said intensification is selected from the group consisting of a linear function, a non-linear function, and a look-up table.

25. (Previously Presented) The digital image processing method claimed in claim 22, wherein mask B is intensified using the adjustment coefficient is applied to gray-scale or color images.

26. (Previously Presented) The digital image processing method claimed in claim 19, wherein forming a smoothing band further includes the steps of:

i) forming two non-intersecting lines, one on either side of a boundary line in relation to adjustment and non-adjustment areas for the in vivo image;

ii) defining a width of the smoothing band from the two non-intersecting lines; and

iii) determining intensity of in vivo image pixels on the boundary in the smoothing band from a moving average of in vivo image pixels found on both side of the boundary line;

iv) determining intensity of in vivo image pixels off the boundary in the smoothing band from a moving average of in vivo image pixels newly updated starting from the pixels on the boundary.

27. (Currently Amended) An examination bundle processing hardware system for in vivo imaging, comprising:

a) an examination bundle processor for detecting anatomical structures in the areas where light rays are unable to reach directly in certain anatomical edge like crease structures in the in vivo images and correcting brightness of in vivo images in other areas while maintaining an original brightness range for detected anatomical edge like crease structures that are spatially unchanged in other areas where light rays are unable to reach directly in the in vivo images;

b) a radio frequency receiver/transmitter connected to the examination bundle processor for transmitting data packets containing the in vivo images;

c) a communication link connected to the examination bundle processor for establishing a network link for communication the data packets;

d) a computer readable storage medium connected to the examination bundle processor for storing the data packets;

e) a display device connected to the examination bundle processor for providing user interface via a keyboard and/or a mouse, or a touch screen; and

f) an output device connected to the examination bundle processor for transforming the data packets to another media, wherein the media includes print and storage.

28. (Previously Presented) The examination bundle processing hardware system claimed in claim 27, wherein said system is incorporated within a handheld personal digital assistant.

29. (Cancelled)

30. (Previously Presented) A digital image processing method as recited in claim 1, wherein the detecting comprises preserving the shape of the diagnostically important anatomical structures by eliminating image clusters that are not part of diagnostically important anatomical structures.

31. (Currently Amended) An image processing method, comprising:  
capturing in an vivo image;  
detecting an ~~anatomical-structure~~ area in the image where light does not reach directly; and  
adjusting ~~the~~ brightness of the ~~image except in the anatomical structure area~~ in an under exposure area; and  
maintaining an original brightness range for edge like crease structures that are spatially unchanged.